1020 lactam same (color or colour) USFAT; USF	L Number	Hits	Search Text	DB	Time stamp
1020 lactam same (color or colour) DEFENDING D	34	6400	lactam and (color or colour)	1	2004/06/03 16:31
1020 lactam same (color or colour) DERWENT USPAT;				1	
35					
36 46 lactam same (color or colour) same substrate substrate (color or colour) same substrate substrate (color or colour) same substrate and cell Substrate S	25	1020	lagtam game (color or colour)		2004/06/02 16.21
1 1 1 1 1 1 1 1 1 1	33	1020	lactam same (color of colour)	1	2004/06/03 16:31
Second Color Same Substrate Substr					•
37 14 lactam same (color or colour) same substrate and cell Substrate Substrat					
14 lactam same (color or colour) same substrate and cell	36	46	lactam same (color or colour) same	USPAT;	2004/06/03 16:32
14 lactam same (color or colour) same substrate and cell USPAT; U			substrate		1
37	}				
substrate and cell amacrolide same (color or colour) same substrate and cell 2004/06/03: 2 aminoglycoside same (color or colour) same substrate and cell 2 aminoglycoside same (color or colour) same substrate and cell 39 2 aminoglycoside or anthracylins or aclarubicin or daunorubicin or plicamycin or butirosin adj sulfate or gentamicins or sisomicin or hygromycin or kanamycin or metrizamide or neomycin or kanamycin or adinydrostretomycin or streptothricins or streptozocin 41 5380 polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxins or nisin or mycobacillin or colistin or nystatin or filipin or pentamycin or pimaricin 42 20990 macrolides or amphotericin or candicidin or erythromycin or azithromycin or clarithromycin or roxithromycin or posamycin or leucomycins or mattamycin or mystatin or oleandomycin or matamycin or posamycin or leucomycins or matamycin or nystatin or oleandomycin or matamycin or metricinal or or orithromycin or clarithromycin or leucomycins or matamycin or mystatin or oleandomycin or troleandomycin or troleandomycin or leucomycins or mystansine or mepartricin or miocamycin or natamycin or troleandomycin or loigomycins or rutamycin or troleandomycin or oligomycins or rutamycin or troleandomycin or loigomycins or loigomy	37	1.4	lactam samo (color or colour) samo		2004/06/03 16:41
macrolide same (color or colour) same substrate and cell 2 aminoglycoside same (color or colour) same substrate and cell 39 2 aminoglycoside same (color or colour) same substrate and cell 40 63038 3 minoglycoside or anthracylin\$ or substrate and cell 40 63038 40 aminoglycoside or anthracylin\$ or aclarubicin or daunorubicin or plicamycin or butirosin adj sulfate or gentamicin\$ or sisomicin or hygromycin or kanamycin or metrizamide or neomycin or framycetin or paromomycin or ribostamycin or puromycin or aminonucleoside or streptothricin\$ or streptozocin polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxin\$ or nisin or mycobacillin or colistin polypentide adj antibiotic or virginiamycin or polymyxin\$ or nisin or mycobacillin or colistin polypentide adj antibiotic or pimaricin polypentide adj antibiotic or polypentide ad	37	14			2004/00/03 10.41
DERMENT Substrate and cell aminoglycoside same (color or colour) same substrate and cell aminoglycoside same (color or colour) same substrate and cell aminoglycoside same (color or colour) same substrate and cell aminoglycoside or anthracylins or substrate and cell aminoglycoside or anthracylins or aclarubicin or daunorubicin or plicamycin or butirosh adj sulfate or gentamicins or sisomicin or hygromycin or kanamycin or amikacin or dibekacin or nebramycin or metrizamide or neomycin or puromycin or aminonucleoside or streptomycin or dihydrostretomycin or streptothricins or streptozocin polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxins or nisin or mycobacillin or colistin polypene adj antibiotics or amphotericin or nystatin or filipin or pentamycin or larithromycin or azithromycin or clarithromycin or azithromycin or plosamycin or lucensomycins or kitasamycin or spiramycin or lucensomycins or kitasamycin or spiramycin or lucensomycins or matyansine or mepartricin or miocamycin or natamycin or nystatin or oleandomycin or troleandomycin or oligomycins or rutamycin or tylosin initrolmidazole or ipronidazole or metronidazole or ornidazole or metronidazole ornidazole ornidazole				L	
Substrate and cell 2 aminoglycoside same (color or colour) same substrate and cell 2 aminoglycoside or anthracylin's or substrate and cell 39 aminoglycoside or anthracylin's or aclarubicin or daunorubicin or plicamycin or butirosin adj sulfate or gentamicin's or sisomicin or hygromycin or kanamycin or amikacin or dibekacin or nebramycin or metrizamide or neomycin or framycetin or paromomycin or ribostamycin or puromycin or aminonucleoside or streptomycin or dihydrostretomycin or streptothricin's or streptozocin 41 5380 polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxin's or nisin or mycobacillin or colistin 42 polyene adj antibiotic's or amphotericin or nystatin or filipin or pentamycin or colarithromycin or erythromycin or azithromycin or polymericin or erythromycin or colarithromycin or erythromycin or colarithromycin or erythromycin or colarithromycin or polymyxin's colarithromycin or erythromycin or colarithromycin or colarithromycin or pentamycin or polymewin or lucensomycin's or maytansine or mepartricin or miocamycin or natamycin or nystatin or oleandomycin or natamycin or troleandomycin or lucensomycin's or maytansine or mepartricin or miocamycin or natamycin or troleandomycin or oleandomycin or natamycin or retanidazole or inimorazole or orindazole or metronidazole or metronidazole or metronidazole or metronidazole or inimorazole or orindazole or ronidazole or metronidazole or orindazole or					
2 aminoglycoside same (color or colour) same substrate and cell Substrate Substrate and cell Substrate S	38	0	l · · · · · · · · · · · · · · · · · · ·	USPAT;	2004/06/03 16:42
aminoglycoside same (color or colour) same substrate and cell aminoglycoside or anthracylins or aclarubicin or daunorubicin or plicamycin or butirosin adj sulfate or gentamicins or sisomicin or hydromycin or kanamycin or metrizamide or neomycin or thostamycin or plicamycin or aminonucleoside or streptomycin or dihydrostretomycin or insostamycin or puromycin or or streptozocin polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxins or nisin or mycobacillin or colistin polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxins or nisin or mycobacillin or colistin polypene adj antibiotics or amphotericin or nystatin or filipin or pentamycin or spreamycin or azithromycin or erythromycin or erythromycin or erythromycin or clarithromycin or erythromycin or clarithromycin or erythromycin or spiramycin or lucensomycins or maytansine or mepatricin or miocamycin or natamycin or tyrolasin 15871 nitroimidazole or or metandazole or metronidazole or or nimorazole or ornidazole or nimorazole or ornidazole or nimorazole or ornidazole or tinidazole 46 26790 tetracyclines aminoglycoside or anthracylin or calcamycin or colomycins or danamycin or ornidazole ornid			substrate and cell		
2 aminoglycoside same (color or colour) same substrate and cell Substrate Substrate and cell Substrate Substrate and cell Substrate Substrate and cell Substrate Substrat					
substrate and cell 40 63038 aminoglycoside or anthracylin\$ or aclarubicin or daunorubicin or plicamycin or butirosin adj sulfate or gentamicin\$ or sisomicin or hygromycin or kanamycin or amikacin or dibekacin or nebramycin or paromomycin or ribostamycin or paromomycin or ribostamycin or or metrizamide or neomycin or framycetin or paromomycin or ribostamycin or promycin or streptozocin 41 5380 polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxin\$ or nisin or mycobacillin or colistin polymeatin or filipin or pentamycin or polyment or nystatin or filipin or pentamycin or polyment or pimaricin 43 7874 polyene adj antibiotic\$ or amphotericin or nystatin or filipin or pentamycin or pimaricin 44 20990 macrolide\$ or amphotericin or candicidin or erythromycin or azithromycin or clarithromycin or erythromycin or erythromycin or spiramycin or leucomycin\$ or kitasamycin or spiramycin or leucomycin\$ or maytansine or mepartricin or miocamycin or natamycin or troleandomycin or or ligomycin\$ or rutamycin or troleandomycin or or or etanidazole or inimorazole or or misonidazole or metronidazole or inimorazole or or ornidazole or conidazole or tinidazole 46 26790 tetracycline\$ substrate and cell sepo; JPO; DERWENT 2004/06/03: USPAT; US-PGPUB; EPO; JPO; DERWENT 2004/06/03: USPAT; US-PGPUB; EPO; JPO; DERWENT 2004/06/03: USPAT; US-PGPUB; EPO; JPO; DERWENT 45 S871 situation of candicidin or natamycin or troleandomycin or or ornidazole or inidazole or pronidazole or pronidazole or pronidazole or nimorazole or ornidazole or pronidazole or pronidazole or pronidazole or nimorazole or ornidazole or ornidazole or pronidazole or	30	2	aminoglycoside same (color or colour) same		2004/06/03 16:59
40 63038 aminoglycoside or anthracylin\$ or aclarwhictin or daunorubicin or plicamycin or buttirosin adj sulfate or gentamicin\$ or metrizamide or neomycin or kanamycin or metrizamide or neomycin or puromycin or aminonucleoside or streptomycin or dinydrostretomycin or streptothricin\$ or streptozocin polymyxin\$ or nisin or mycobacillin or colistin polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxin\$ or nisin or mycobacillin or colistin polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxin\$ or nisin or mycobacillin or colistin polypen adj antibiotic\$ or amphotericin or nystatin or filipin or pentamycin or permutation or erythromycin or azithromycin or clarithromycin or azithromycin or clarithromycin or azithromycin or clarithromycin or rothylsuccinate or roxithromycin or polymyxin\$ or or polymyxin\$ or ethylsuccinate or roxithromycin or clarithromycin or clarithromycin or polymyxin\$ or nystatin or leucomycin\$ or mytansine or mepartricin or miocamycin or natamycin or nystatin or oleandomycin or rutamycin or troleandomycin or claridazole or etanidazole or ipronidazole or metronidazole or ipronidazole or nimorazole or ornidazole or ornidazole or tinidazole tetracycline\$ 46 26790 the definition of anthromycin or permutation or tinidazole tetracycline\$ continidazole or roxidazole or tinidazole tetracycline\$ continidazole or roxidazole or continidazole or continidazole or permutation or rutation or rutation or rutation or rutation or permutation or rutation or	J 9	2	, , , , , , , , , , , , , , , , , , , ,		2004/00/03 10:39
40 63038 aminoglycoside or anthracylin\$ or aclarubicin or daunorubicin or plicamycin or butirosin adj sulfate or gentamicin\$ or sisomicin or hygromycin or kanamycin or metrizamide or neomycin or framycetin or paromomycin or ribostamycin or puromycin or aminonucleoside or streptomycin or dithydrostretomycin or streptothricin\$ or streptozocin polypeptide adj antibiotic or virginiamycin or putomycin or nisin or mycobacillin or colistin 41 5380 polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxin\$ or nisin or mycobacillin or colistin 43 7874 polyene adj antibiotic\$ or amphotericin or nystatin or filipin or pentamycin or pimaricin 44 20990 macrolide\$ or amphotericin or candicidin or erythromycin or azithromycin or ethylsuccinate or roxithromycin or ethylsuccinate or roxithromycin or or josamycin or leucomycin\$ or maytansine or mepartricin or miocamycin or nystatin or oleandomycin or natamycin or nystatin or oleandomycin or natamycin or troleandomycin or oligomycin\$ or maytansine or mepartricin or miocamycin or natamycin or tylosin nitroimidazole or inimorazole or ornidazole or etanidazole or inimorazole or ornidazole or roxidazole or misonidazole or tinidazole tetracycline\$ 45 5871 tetracycline\$ 46 26790 tetracycline\$ 47 26790 tetracycline\$					
aclarubicin or daunorubicin or plicamycin or butirosin adj sulfate or gentamicin's or sisomicin or hygromycin or kanamycin or metrizamide or neomycin or representation or metrizamide or neomycin or metrizamide or neomycin or puromycin or aminonucleoside or streptomycin or dihydrostretomycin or streptothricin's or streptozocin polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxin's or nisin or mycobacillin or colistin 43 7874 polyene adj antibiotic's or amphotericin or nystatin or filipin or pentamycin or pimaricin 44 20990 macrolide's or amphotericin or candicidin or erythromycin or azithromycin or clarithromycin or erythromycin or erythylsuccinate or roxithromycin or spiramycin or lucensomycin's or maytansine or mepattricin or ulcensomycin's or maytansine or mepattricin or oleandomycin or rutoleandomycin or troleandomycin or claridazole or etanidazole or ipronidazole or metronidazole or or nimorazole or or ornidazole or nimorazole or ornidazole or ronidazole or tinidazole teteracycline's capture or sistematical processor or tinidazole teteracycline's capture or gentamicin's or plexwent capture or bytosin or dimorazole or ornidazole or ronidazole or tinidazole teteracycline's capture or gentamicin or put gentamicin or polymyxin's or suspensive or plexwent capture or paramycin or dimorazole or ornidazole ornid	ļ				
or butirosin adj sulfate or gentamicin\$ or sisomicin or hygromycin or kanamycin or amikacin or dibekacin or nebramycin or paromomycin or representation or aminonucleoside or streptomycin or dihydrostretomycin or streptothricin\$ or streptozocin 11 5380 polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxin\$ or nisin or mycobacillin or colistin 23 7874 polyene adj antibiotic\$ or amphotericin or nystatin or filipin or pentamycin or spiram; in or nystatin or polymycin or candicidin or erythromycin or erythromycin or clarithromycin or erythromycin or clarithromycin or erythromycin or polymyxin\$ or erythromycin or erythromycin or spiramycin or lucensomycin\$ or maytansine or mepartricin or miocamycin or natamycin or troleandomycin or or troleandomycin or or troleandomycin or or troleandomycin or or miocamycin or or troleandomycin or or etanidazole or etanidazole or or miocande or miorazole or or nimorazole or or or miodazole or nimorazole or or or miodazole or or miorazole or or or miodazole or	40	63038			2004/06/03 16:49
sisomicin or hygromycin or kanamycin or amikacin or dibekacin or nebramycin or metrizamide or neomycin or framycetin or paromomycin or ribostamycin or puromycin or aminonucleoside or streptomycin or dihydrostretomycin or streptothricins or streptozocin polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxins or nisin or mycobacillin or colistin 43 7874 polyene adj antibiotics or amphotericin or nystatin or filipin or pentamycin or pimaricin 44 20990 macrolides or amphotericin or candicidin or erythromycin or azithromycin or clarithromycin or erythromycin or erythylsuccinate or roxithromycin or spiramycin or lucensomycins or maytansine or mepartricin or miocamycin or natamycin or tylosin or tylosin or tylosin or tylosin or tylosin or tylosin or tinidazole or metronidazole or mimorazole or ornidazole or nimorazole or ornidazole or tinidazole tetracyclines 46 26790 tetracyclines sisomicin or nebramycin or puromycin or puromycin or streptomycin or streptomycin or streptomycin or polymycins or rutamycin or tylosin				-	
amikacin or dibekacin or nebramycin or metrizamide or neomycin or framycetin or paromomycin or ribostamycin or puromycin or aminonucleoside or streptomycin or dihydrostretomycin or streptothricins or streptozocin 41 5380 polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxins or nisin or mycobacillin or colistin or nisin or mycobacillin or colistin or nystatin or filipin or pentamycin or perment uspat; pimaricin 43 7874 polyene adj antibiotics or amphotericin or nystatin or filipin or pentamycin or perment uspat; pimaricin 44 20990 macrolide\$ or amphotericin or candicidin or erythromycin or azithromycin or erythromycin or erythromycin or erythromycin or erythromycin or ethylsuccinate or roxithromycin or giramycin or lucensomycin\$ or maytansine or mepartricin or miocamycin or natamycin or nystatin or oleandomycin or attamycin or tylosin nitroimidazole\$ or dimetridazole or etanidazole or ipronidazole or metronidazole or or nimorazole or ornidazole or nimorazole or ornidazole or tinidazole tetracycline\$ 46 26790 tetracycline\$ amikacin or ribostamycin or putamycin or playmycin or polymyxin\$ or playmyxin\$ or playmyxin\$ or playmyxin\$ or playmyxin\$ USPAT; USPGPUB; EPO; JPO; DERWENT 2004/06/03: USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT 2004/06/03: USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT 46 26790 tetracycline\$ USPAT; USPGPUB; EPO; JPO; DERWENT					
metrizamide or neomycin or framycetin or paromomycin or ribostamycin or puromycin or aminonucleoside or streptomycin or dihydrostretomycin or streptothricin or streptozocin 11 5380 polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxin or nisin or mycobacillin or colistin 13 7874 polyene adj antibiotic\$ or amphotericin or nystatin or filipin or pentamycin or pimaricin 14 20990 macrolide\$ or amphotericin or candicidin or erythromycin or azithromycin or clarithromycin or erythromycin or erythromycin or erythromycin or pisamycin or lucensomycin\$ or matamycin or spiramycin or lucensomycin\$ or matamycin or nystatin or oleandomycin or nystatin or oleandomycin or ntoleandomycin or or troleandomycin or oligomycin\$ or rutamycin or troleandomycin or oligomycin\$ or rutamycin or etanidazole or ipronidazole or metronidazole or ipronidazole or inmorazole or or ornidazole or tinidazole 14 26790 tetracycline\$ 15 2004/06/03 in troleandomycin or nystatin or oleandomycin or nystatin o				DERWENT	
paromomycin or ribostamycin or puromycin or aminonucleoside or streptomycin or dihydrostretomycin or streptothricins or streptozocin polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxins or nisin or mycobacillin or colistin 43 7874 polyene adj antibiotics or amphotericin or nystatin or filipin or pentamycin or pimaricin 44 20990 macrolide\$ or amphotericin or candicidin or erythromycin or erythromycin or clarithromycin or erythromycin or erythromycin or spiramycin or lucensomycin\$ or maytansine or mepartricin or miocamycin or naytansine or mepartricin or miocamycin or rotpleandomycin or or troleandomycin or or or troleandomycin or or etanidazole or introimidazole or metaronidazole or miorazole or ornidazole or miorazole or ornidazole or tinidazole tetracycline\$ 46 26790 tetracycline\$ paromomycin or streptomycin or puromycin\$ or polymyxin\$ or polymyxi					
dihydrostretomycin or streptothricin\$ or streptozocin polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxin\$ or nisin or mycobacillin or colistin 7874 polyene adj antibiotic\$ or amphotericin or nystatin or filipin or pentamycin or pimaricin 42 20990 macrolide\$ or amphotericin or candicidin or erythromycin or azithromycin or clarithromycin or erythromycin or ethylsuccinate or roxithromycin or spiramycin or lucensomycin\$ or kitasamycin or spiramycin or oleandomycin or or troleandomycin or oligomycin\$ or rutamycin or tylosin 45 5871 nitroimidazole\$ or dimetridazole or tenindazole or metronidazole or or inimorazole or ornidazole or ornidazole or tinidazole 46 26790 terminal color or streptothricin or streptorycin or streptorycin or streptorycin or streptorycin or streptorycin or spiramycin or oleandomycin or rutamycin or tylosin 46 26790 terminal color or ornidazole or tinidazole 47 2004/06/03 in US-PGPUB; EPO; JPO; DERWENT in US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
streptozocin polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxin\$ or nisin or mycobacillin or colistin 7874 polyene adj antibiotic\$ or amphotericin or nystatin or filipin or pentamycin or pimaricin VSPAT; USPAT;					
41 5380 polypeptide adj antibiotic or virginiamycin or tyrothricin or polymyxin\$ or nisin or mycobacillin or colistin 43 7874 polyene adj antibiotic\$ or amphotericin or nystatin or filipin or pentamycin or pimaricin 44 20990 macrolide\$ or amphotericin or candicidin or erythromycin or azithromycin or clarithromycin or erythromycin or ethylsuccinate or roxithromycin or pisamycin or leucomycin\$ or kitasamycin or spiramycin or lucensomycin\$ or maytansine or mepartricin or miocamycin or natamycin or tylosin or troleandomycin or oligomycin\$ or rutamycin or tylosin or tylosin nitroimidazole or inimorazole or ornidazole or nimorazole or ornidazole or tinidazole 46 26790 tetracycline\$ 5871 virginiamycin or tyrothricin or polymyxin\$ USPAT;					
virginiamycin or tyrothricin or polymyxin\$ or nisin or mycobacillin or colistin 7874 polyene adj antibiotic\$ or amphotericin or nystatin or filipin or pentamycin or pentamycin or pentamycin or erythromycin or azithromycin or erythromycin or erythromycin or erythromycin or erythromycin or josamycin or leucomycin\$ or kitasamycin or spiramycin or leucomycin\$ or maytansine or mepartricin or miocamycin or natamycin or tylosin nitroimidazole\$ or dimetridazole or nimorazole or ornidazole or nimorazole or ornidazole or tinidazole 26790 tetracycline\$ VS-PGPUB; EPO; JPO; DERWENT 2004/06/03: US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT 2004/06/03: US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT VS-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT	4.7	5200		TIGDAM.	0004/06/02 16 51
or nisin or mycobacillin or colistin 7874 polyene adj antibiotic\$ or amphotericin or nystatin or filipin or pentamycin or pimaricin 20990 macrolide\$ or amphotericin or candicidin or erythromycin or azithromycin or clarithromycin or erythromycin or ethylsuccinate or roxithromycin or spiramycin or lucensomycin\$ or mepartricin or miocamycin or nystatin or oleandomycin or troleandomycin or or troleandomycin or or troleandomycin or or troleandomycin or or etanidazole or inimorazole or mimorazole or ornidazole or inimorazole or ornidazole or tinidazole 26790 tetracycline\$ Or nisin or mycobacillin or colistin EPO; JPO; DERWENT 2004/06/03 in US-PGPUB; EPO; JPO; DERWENT	41	5380		1	2004/06/03 16:51
7874 polyene adj antibiotic\$ or amphotericin or nystatin or filipin or pentamycin or pimaricin 20990 macrolide\$ or amphotericin or candicidin or erythromycin or azithromycin or clarithromycin or erythromycin or ethylsuccinate or roxithromycin or posamycin or leucomycin\$ or kitasamycin or spiramycin or lucensomycin\$ or maytansine or mepartricin or miocamycin or natamycin or nystatin or oleandomycin or troleandomycin or or troleandomycin or oligomycin\$ or rutamycin or tylosin 5871 nitroimidazole\$ or dimetridazole or etanidazole or inimorazole or ornidazole or metronidazole or metronidazole or ornidazole or tinidazole 46 26790 tetracycline\$ DERWENT 2004/06/03 1 2004/06/03 1 2004/06/03 1 2004/06/03 1 2004/06/03 1 2004/06/03 1 2004/06/03 1 2004/06/03 1 2004/06/03 1 2004/06/03 1				1	
nystatin or filipin or pentamycin or pimaricin 20990 macrolide\$ or amphotericin or candicidin or erythromycin or azithromycin or clarithromycin or erythromycin or erythromycin or ethylsuccinate or roxithromycin or posamycin or lucensomycin\$ or kitasamycin or spiramycin or lucensomycin\$ or maytansine or mepartricin or miocamycin or natamycin or tylosin or tylosin nitroimidazole\$ or dimetridazole or etanidazole or ipronidazole or metronidazole or nimorazole or ornidazole or nimorazole or ornidazole or tinidazole 26790 tetracycline\$ NS-PGPUB; EPO; JPO; DERWENT 2004/06/03 : USPAT; USPAPUB; EPO; JPO; DERWENT			or miori or mycobactiffin or correctin	1	
pimaricin 20990 macrolide\$ or amphotericin or candicidin or erythromycin or azithromycin or clarithromycin or erythromycin or ethylsuccinate or roxithromycin or ethylsuccinate or roxithromycin or josamycin or leucomycin\$ or kitasamycin or spiramycin or leucomycin\$ or maytansine or mepartricin or miocamycin or natamycin or nystatin or oleandomycin or troleandomycin or troleandomycin or oligomycin\$ or rutamycin or tylosin nitroimidazole\$ or dimetridazole or etanidazole or ipronidazole or metronidazole or mimorazole or ornidazole or ronidazole or tinidazole 26790 tetracycline\$ EPO; JPO; DERWENT 2004/06/03: USPAT; USPAT; 2004/06/03: USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT	43	7874	polyene adj antibiotic\$ or amphotericin or	USPAT;	2004/06/03 16:55
44 20990 macrolide\$ or amphotericin or candicidin or erythromycin or azithromycin or clarithromycin or azithromycin or ethylsuccinate or roxithromycin or josamycin or leucomycin\$ or kitasamycin or spiramycin or lucensomycin\$ or maytansine or mepartricin or miocamycin or natamycin or nystatin or oleandomycin or troleandomycin or oligomycin\$ or rutamycin or tylosin nitroimidazole\$ or dimetridazole or etanidazole or ipronidazole or nimorazole or ornidazole or nimorazole or ornidazole or tinidazole 46 26790 tetracycline\$ DERWENT US-PGPUB; EPO; JPO; DERWENT 2004/06/03: USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT 2004/06/03:					
20990 macrolide\$ or amphotericin or candicidin or erythromycin or azithromycin or clarithromycin or erythromycin or ethylsuccinate or roxithromycin or spiramycin or leucomycin\$ or kitasamycin or spiramycin or leucomycin\$ or maytansine or mepartricin or miocamycin or natamycin or nystatin or oleandomycin or rutamycin or tylosin 45			pimaricin		
or erythromycin or azithromycin or clarithromycin or erythromycin or ethylsuccinate or roxithromycin or josamycin or leucomycin\$ or kitasamycin or spiramycin or lucensomycin\$ or maytansine or mepartricin or miocamycin or natamycin or nystatin or oleandomycin or troleandomycin or lucensomycin\$ or rutamycin or tylosin 45 5871 nitroimidazole\$ or dimetridazole or etanidazole or ipronidazole or metronidazole or misonidazole or nimorazole or ornidazole or ornidazole or tinidazole 46 26790 tetracycline\$ 2004/06/03 1 2004/06/03 1 2004/06/03 1	4.4	20000	magralidas or amphatarigin or gandigidin	1	2004/06/03 16:57
clarithromycin or erythromycin or ethylsuccinate or roxithromycin or josamycin or leucomycin\$ or kitasamycin or spiramycin or lucensomycin\$ or maytansine or mepartricin or miocamycin or natamycin or nystatin or oleandomycin or troleandomycin or oligomycin\$ or rutamycin or tylosin or tylosin 5871 nitroimidazole\$ or dimetridazole or etanidazole or ipronidazole or metronidazole or misonidazole or nimorazole or ornidazole or tinidazole tetracycline\$ 26790 tetracycline\$ USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	44	20990			2004/00/03 10:37
ethylsuccinate or roxithromycin or josamycin or leucomycin\$ or kitasamycin or spiramycin or lucensomycin\$ or maytansine or mepartricin or miocamycin or natamycin or nystatin or oleandomycin or troleandomycin or oligomycin\$ or rutamycin or tylosin nitroimidazole\$ or dimetridazole or etanidazole or ipronidazole or metronidazole or misonidazole or nimorazole or ornidazole or ronidazole or tinidazole tetracycline\$ Setting the property of the p				1	
spiramycin or lucensomycin\$ or maytansine or mepartricin or miocamycin or natamycin or nystatin or oleandomycin or troleandomycin or oligomycin\$ or rutamycin or tylosin nitroimidazole\$ or dimetridazole or etanidazole or ipronidazole or metronidazole or misonidazole or nimorazole or ornidazole or tinidazole tetracycline\$ 26790 tetracycline\$ spiramycin or lucensomycin\$ or maytansine or natamycin or nystatin or oligomycin\$ or rutamycin or tylosin or tipronidazole or misonidazole or luse pepuls; EPO; JPO; DERWENT 2004/06/03 1					
or mepartricin or miocamycin or natamycin or nystatin or oleandomycin or troleandomycin or oligomycin\$ or rutamycin or tylosin nitroimidazole\$ or dimetridazole or etanidazole or ipronidazole or metronidazole or misonidazole or nimorazole or ornidazole or tinidazole tetracycline\$ 26790 tetracycline\$ or mepartricin or miocamycin or natamycin or nystatin or oligomycin\$ or rutamycin or tylosin uspat; USPAT;					
or nystatin or oleandomycin or troleandomycin or oligomycin\$ or rutamycin or tylosin 5871 nitroimidazole\$ or dimetridazole or etanidazole or ipronidazole or metronidazole or misonidazole or nimorazole or ornidazole or tinidazole tetracycline\$ 2004/06/03 1 2004/06/03 1 2004/06/03 1		•			
troleandomycin or oligomycin\$ or rutamycin or tylosin 5871 nitroimidazole\$ or dimetridazole or etanidazole or ipronidazole or metronidazole or misonidazole or nimorazole or ornidazole or tinidazole 46 26790 tetracycline\$ USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT					
or tylosin nitroimidazole\$ or dimetridazole or etanidazole or ipronidazole or metronidazole or misonidazole or nimorazole or ornidazole or tinidazole tetracycline\$ USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT					
45 5871 nitroimidazole\$ or dimetridazole or etanidazole or ipronidazole or metronidazole or misonidazole or nimorazole or ornidazole or ronidazole or tinidazole 46 26790 tetracycline\$ USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U					
etanidazole or ipronidazole or metronidazole or misonidazole or nimorazole or ornidazole or ronidazole or tinidazole 46 26790 tetracycline\$ US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT	45	5871		USPAT;	2004/06/03 16:59
nimorazole or ornidazole or ronidazole or tinidazole 26790 tetracycline\$ USPAT; US-PGPUB; EPO; JPO; DERWENT			etanidazole or ipronidazole or		
tinidazole tetracycline\$ USPAT; US-PGPUB; EPO; JPO; DERWENT					
46 26790 tetracycline\$ USPAT; US-PGPUB; EPO; JPO; DERWENT 2004/06/03				DERWENT	
US-PGPUB; EPO; JPO; DERWENT	16	26790		IISPAT:	2004/06/03 16:59
EPO; JPO; DERWENT	-10	20130	Contractor		2007/00/03 10.39
DERWENT					
				1	
	47	2		1	2004/06/03 17:02
virginiamycin or tyrothricin or polymyxin\$ US-PGPUB;				1	
or nisin or mycobacillin or colistin) same EPO; JPO;				1	
(color or colour) same substrate and cell DERWENT 48 8 (polyene adj antibiotic\$ or amphotericin USPAT; 2004/06/03	49	0			2004/06/03 17:06
48 8 (polyene adj antibiotic\$ or amphotericin USPAT; 2004/06/03 1 or nystatin or filipin or pentamycin or US-PGPUB;	40	8			2004/00/03 17:00
pimaricin) same (color or colour) same EPO; JPO;					
substrate and cell DERWENT				1	

49	9	(macrolide\$ or amphotericin or candicidin	USPAT;	2004/06/03 1	7:09
		or erythromycin or azithromycin or	US-PGPUB;		
		clarithromycin or erythromycin or	EPO; JPO;		
		ethylsuccinate or roxithromycin or	DERWENT		
		josamycin or leucomycin\$ or kitasamycin or			
		spiramycin or lucensomycin\$ or maytansine			
		or mepartricin or miocamycin or natamycin			
		or nystatin or oleandomycin or			
		troleandomycin or oligomycin\$ or rutamycin			
		or tylosin) same (color or colour) same substrate and cell			
5.0		substrate and cell (nitroimidazole\$ or dimetridazole or	USPAT;	2004/06/03 1	7.10
50	2	etanidazole or ipronidazole or	US-PGPUB;	2001,00,00	
		metronidazole or misonidazole or	EPO; JPO;		
		nimorazole or ornidazole or ronidazole or	DERWENT		
		tinidazole) same (color or colour) same			
		substrate and cell	1		
51	18	tetracycline\$ same (color or colour) same	USPAT;	2004/06/03 1	17:10
3 1		substrate and cell	US-PGPUB;		
			EPO; JPO;		
			DERWENT		
52	7	tetracycline\$ same (color or colour) same	USPAT;	2004/06/03 1	17:10
		substrate and cell not peroxidase	US-PGPUB;		
			EPO; JPO;		
			DERWENT		